

# Minimize Downtime and Risk with Fisher® Control Valve Spare Parts Management

## Increased Availability of Genuine OEM Parts Means Improved Levels of Service

- Maintain plant safety and integrity as designed by using genuine Fisher® OEM parts
- Receive correct parts every time with Fisher as-built control valve configurations and change history
- Handle unplanned events successfully by having the necessary inventory on hand
- Reduce plant inventory expenditures by using Fisher spare parts planning tools
- Prioritize availability of critical valves by identifying long lead time parts
- Plan maintenance events that are shorter and on budget by pre-planning your spare parts with local Fisher parts and service support
- Reduce potential control valve damage on commissioning with hydro and flushing trim



### The Parts You Need, When You Need Them

Emerson's Fisher Services personnel will proactively work with you to catalog the control valves in your plant. This is the first step in assessing your spare parts and services needs should an emergency arise. We will provide inventory management assistance to help ensure that you have the correct parts, in the right quantities, to support your day-to-day, planned, and unplanned maintenance events. Our spare parts management program can help improve your process by effectively overseeing your parts inventory, increasing your plant's up-time, and improving your bottom line.

Emerson is investing in a global network of regional and local service and spare parts facilities. You can leverage these service capabilities to optimize your repair expenditures. Contact your local Emerson sales office to begin your spare parts management plan.



## What We Can Do For You

### Plant Walk -Through

Emerson has parts distribution centers ready to serve you in every world area, all backed by local inventories. Quick Ship facilities are available when complete control valve assemblies are necessary for emergency service or unplanned events at your plant.

Our Fisher Services personnel will conduct a walk-through of your plant to catalog your installed valves, as well as your current parts inventory. A plant walk-through and follow-up assessment can help provide you with the following benefits:

- Gathering up-to-date information about your control valves to help ensure data is accurate and accessible during unplanned events
- Determining replacement parts needs and availability
- Improving maintenance planning and efficiency
- Reaching a proper state of readiness for planned and unplanned events
- Identifying critical valve applications to effectively plan for diagnostic evaluations
- Improving cost management of your parts inventory
- Reducing downtimes by balancing stocking decisions based on valve criticality and parts lead time

### Parts Assessment

Having the right mix and quantities of spare parts to maintain effective control valve operation and keep downtime to a minimum is critical. Using the information cataloged during the plant walk-through, Fisher Services personnel can determine if you have the parts you need, in the proper quantities, to help ensure that your control valves can be repaired cost-effectively and with minimum downtime.

You will also have access to Fisher spare parts planning tools and serial number-based valve configuration data. These tools and databases help verify that the correct parts are on hand with reduced inventory investment.



### Turnaround Asset Review

When it's time to execute your turnaround, we'll be there with the right people, processes, and technology to help ensure that your turnaround is done right, on schedule, within budget, and to your satisfaction.

After your turnaround is complete and your process is successfully online, we'll review the turnaround process with you and provide a final, comprehensive report detailing the tasks performed, equipment serviced, and personnel involved. The report includes testing results and a summary of recommendations for future maintenance and unplanned outages.

 <http://www.Facebook.com/FisherValves>

 <http://www.Twitter.com/FisherValves>

 <http://www.YouTube.com/user/FisherControlValve>

 <http://www.Linkedin.com/groups/Fisher-3941826>

Scan with your mobile device or visit [www.Fisher.com/LifecycleServices](http://www.Fisher.com/LifecycleServices) to learn more.



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